# Plant-Based Protein Guide

Whether you want to go Vegan or practice Meatless Mondays, this guide will show you the BEST sources of plant-based protein and which ones to avoid.



hometree <sup>2</sup>life

### Plant-Based Protein Yes Foods



#### Tempeh, Tofu, and Edamame

These soy-based foods pack a protein punch, but it pays to be choosy. 90% of US grown soy is GMO, so always opt for organic versions.

Tempeh: 19 grams per 3 oz Tofu: 8 grams per 3 oz Edamame: 17 grams per cup



#### Quinoa

While technically a seed, this gluten free pseudo grain is a complete protein source, meaning it provides you with all 9 essential amino acids.

1 cup = 8 grams protein



#### Hemp Seeds

Also a complete protein, these seeds come from the cannabis plant. They have a nutty flavor and are an excellent source of protein and healthy fats.

3 tbsp = 9 grams protein



#### **Chia Seeds**

Chia seeds are not only a complete protein, they're rich in antioxidants and omega-3 fatty acids. For a simple way to enjoy this food, try some <u>Chia</u> <u>Pudding.</u>

2 tbsp = 4.7 grams protein



#### Nuts

Nuts are good sources of protein and healthy fats. But they're also caloriedense so stick to 1/4 cup.

Almonds: 7 g per 1/4 cup Walnuts: 4.5 g per 1/4 cup Cashews: 5 g per 1/4 cup Brazil Nuts: 4.8 g per 1/4 cup Pistachios: 6 g per 1/4 cup



#### Seeds

Also rich in protein and healthy fats, seeds are an easy add-in to your diet. Just watch your portions, as they're also calorie-dense.

Pumpkin seeds: 10 g in 1/4 cup Flax Seeds: 2 g per tbsp Sunflower Seeds: 6 g per 1/4 c Sesame Seeds: 1.6 g per tbsp



#### Nutritional Yeast

Nutritional yeast is an excellent source of protein, minerals, and bvitamins, including B12. Plus, It adds a delicious, cheesy flavor to dairyfree dishes.

2 tbsp = 8 grams protein



#### High-Protein Vegetables

Believe it or not, certain veggies offer a protein punch, including:

Broccoli: 2.5 g in 1 cup Asparagus: 3 g in 1 cup Brussel Sprouts: 4 g in 1 cup Kale: 3 g in 1 cup Potato: 3 g in 1 cup

## Plant-Based Protein Well, it depends...



**NOTE:** Beans, legumes, and grains contain antinutrients such as lectins and phytic acid, which can damage the gut and block nutrient absorption. So while these foods are an excellent source of protein, don't overdo it. Soaking, sprouting, and pressure cooking these foods can dramatically reduce antinutrients and enhance digestibility. For an intro into soaking and sprouting <u>click here</u>.

## **No Foods**



#### Soy Protein Isolates (SPIs)

As the name suggests, SPI is protein from soy that's been isolated from soy's other ingredients. it's often found in processed vegan foods to add extra protein. The trouble is, most soy crops are heavily sprayed with chemicals during processing. So check the labels and steer clear of this ingredient.



#### Meat Imitation Products

While popular, vegan mockmeats are highly processed and contain artificial colors, flavors, emulsifiers, and other harmful additives. Opt for wholesome, natural sources of plant protein instead.



#### Most Vegan Protein Powders

Not all, but many vegan protein powders are contaminated with heavy metals. so always choose brands that perform third-party testing. good options include <u>Truvani, Garden of Life</u>, and <u>Tun</u> <u>Warrior</u>.